

Omega Ratios of Canadian Farmland

How certain can you be that Canadian farmland will hit your return targets?

CALGARY, ALBERTA, CANADA, October 15, 2020 /EINPresswire.com/ -- Omega Ratios of Canadian Farmland

FOR IMMEDIATE RELEASE, ATTENTION INVESTMENT EDITORS

How certain can you be that Canadian farmland will hit your return targets?



According to a recent Omega ratio research report from Veripath Farmland Partners the likelihood over most return ranges is high. The Omega ratio is a weighted risk-return ratio for a given level of expected return that helps to identify the probability of winning in comparison to losing - higher the better.

Carmon Blacklock, VP of Investments & Operations at Veripath Farmland Partners, stated that "according an internal review of the Canadian farmland investment market over the last 10 and 20 years, a farmland holding would have generated Omega ratios substantially above 1.0 for a return threshold of 5%. At a return threshold of 10% the Omega ratios were still substantially above 1.0 in the 10-year period, while ranging between 0.3 and 0.55 for the 20-year period."

"Our data shows that even with relatively high nominal return requirements farmland in Alberta, Saskatchewan and Canada - based on the last 10 and 20 years - can be reasonably expected to meet or exceed portfolio expectations; it is a high-quality investment" states Mr. Blacklock

Veripath's research confirms that you can put Canadian farmland into a portfolio and have a high likelihood of achieving portfolio targets and a low likelihood of underperformance.

A full research report of the omega ratios of Canadian farmland can be found at: http://veripathfarmland.com/2020/09/06/farmland-omega-ratio/

Who is Veripath: Veripath is a Canadian alternative investment firm. Members of Veripath's management team have decades of farmland, private equity, and private credit investment experience. Veripath implements its farmland strategy in a way that seeks to preserve as far as

possible farmland's low-volatility return profile – the attribute that generates a material portion of Canadian farmland's superior risk adjusted return profile. Veripath does this by seeking to minimize operational, weather, geographic and business-related risks – and capture the pure return from land appreciation. For more information on Veripath please feel free to register online at www.veripathfarmland.com or call 587-390-8267.

Disclaimer: This article is only an expression of our opinions on the subject matter set forth herein and includes information from, or data derived from, public third party sources including commentaries, articles, industry publications, reports and research papers. Veripath has not independently verified the accuracy, currency or completeness of any of the information and data contained in this article which is derived from such third-party sources. While we have a good-faith belief in the accuracy of what we write, all such information is presented "as is," without warranty of any kind, whether express or implied. The use made of the commentary set forth in this article is solely at the risk of the user of this information. This article is intended only as general information presented for the convenience of the reader and should not in any way be construed as advice of any kind, investment or otherwise.

Veripath Farmland Funds Veripath Farmland +1 5873908267 email us here Visit us on social media: **Twitter** LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/528422039

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.